L Number	Hits	Search Text	DB	Time stamp
1	997	"outer conductor" and shield\$4 and cable	USPAT;	2004/02/11
		and (gap or aperture or slot or bore)	EPO; JPO	13:31
2	336	"outer conductor" and shield\$4 and cable	USPAT;	2004/02/11
		and (gap or aperture or slot or bore) and (RF or EM)	EPO; JPO	13:31
•	11	(("6248954") or ("6225563") or ("6066799") or ("5606151") or ("5393933") or ("5376758") or ("5266744") or ("4954095") or ("4538023") or ("3448222") or ("1305247")).PN.	USPAT	2004/02/10 15:44
-	149	174/102R.ccls. and shield\$4	USPAT;	2004/02/10
			US-PGPUB;	15:48
			EPO; JPO	
_	190	174/113R.ccls. and shield\$4	USPAT;	2004/02/10
			US-PGPUB;	16:26
			EPO; JPO	.0.20
_	662	174/36.ccls. and shield\$4	USPAT;	2004/02/10
	352		US-PGPUB:	16:28
			ÉPO; JPO	10.20
_	116	174/36.ccls. and shield\$4 and (EMI or RF)	USPAT;	2004/02/11
			US-PGPUB;	10:06
			EPO; JPO	10:00
_	21	174/102r.ccls. and shield\$4 and (EMI or RF)	USPAT;	2004/02/10
		17-4 1021100131 and 3meld\$4 and (Emi of RF)	US-PGPUB;	16:36
			EPO; JPO	10:30
_	17	174/115.ccls. and shield\$4 and (EMI or RF)	l •	2004/02/40
	• •	174113.0013. and sinelup4 and (Limit of RF)	USPAT; US-PGPUB;	2004/02/10
			•	16:37
_	0	174/114r.ccls. and shield\$4 and (EMI or RF)	EPO; JPO	2004/00/40
	J	17-4 11-41.0015. and sineld\$4 and (EMI OF RF)	USPAT;	2004/02/10
	i		US-PGPUB;	16:37
_	4	174/102sp.ccls. and shield\$4 and (EMI or	EPO; JPO USPAT;	2004/02/40
		RF)	US-PGPUB;	2004/02/10 16:37
7		,	EPO; JPO	10:37
_	0	174/113as.ccls. and shield\$4 and (EMI or	USPAT;	2004/02/10
		RF)	US-PGPUB;	16:38
			EPO; JPO	10.30
-	12343	shielding and (EMI or RF)	USPAT;	2004/02/10
			US-PGPUB;	16:38
			EPO; JPO	10:30
_	8	shielding and (EMI or RF) and "leaky cable"	USPAT;	2004/02/10
			US-PGPUB;	
			EPO; JPO	16:39
_	34	shielding and (EMI or RF) and "audio cable"		2004/02/40
	<b>5</b> 4	and the femi of the and dudio caple	USPAT; US-PGPUB;	2004/02/10 16:40
			•	16:40
	5	("3914181"   "4689443"   "4777324"	EPO; JPO	2004/00/40
	3	"4920233"   "5698615").PN.	USPAT	2004/02/10
	0	6545213.URPN.	HEDAT	16:39
	۱ و	OUTUE IJIUNFN.	USPAT	2004/02/10
				16:40

•	93	shielding and (EMI or RF) and radiant\$4 and	USPAT;	2004/02/10
		cable	US-PGPUB;	16:41
			EPO; JPO	
-	10	shielding and (EMI or RF) and radiant\$4 and	USPAT;	2004/02/10
		cable and (174/\$.ccis. or 439/\$.ccis.)	US-PGPUB;	16:42
			EPO; JPO	
-	16	174/35c.ccls. and cable and (EM or RF)	USPAT;	2004/02/10
			US-PGPUB;	16:43
			EPO; JPO	
-	14	174/35c.ccls. and cable and (EM or RF) and	USPAT;	2004/02/10
		shield\$4	US-PGPUB;	16:43
			EPO; JPO	
-	12	174/113r.ccls. and cable and (EM or RF) and	USPAT;	2004/02/10
		shield\$4	US-PGPUB;	16:45
			EPO; JPO	
-	40	174/36.ccls. and cable and (EM or RF) and	USPAT;	2004/02/10
		shield\$4	US-PGPUB;	16:46
			EPO; JPO	
-	16	174/102r.ccls. and cable and (EM or RF) and	USPAT;	2004/02/10
		shield\$4	US-PGPUB;	16:48
			EPO; JPO	
-	9	174/115.ccls. and cable and (EM or RF) and	USPAT;	2004/02/10
		shield\$4	US-PGPUB;	16:49
			EPO; JPO	
-	0	174/114r.ccls. and cable and (EM or RF) and	USPAT;	2004/02/10
		shield\$4	US-PGPUB;	16:49
	10		EPO; JPO	
-	16	174/102r.ccls. and cable and (EM or RF) and	USPAT;	2004/02/10
		shield\$4	US-PGPUB;	16:49
		474/440	EPO; JPO	
_	1	174/113as.ccls. and cable and (EM or RF)	USPAT;	2004/02/10
		and shield\$4	US-PGPUB;	16:51
	_	(UE4C7047II) PAI	EPO; JPO	
-	1	("5167047").PN.	USPAT	2004/02/10
	6400	shielded and (FM an BP) and a bla		16:51
· -	6188	shield\$4 and (EM or RF) and cable	USPAT;	2004/02/11
			US-PGPUB;	10:06
_	1443	chield\$4 and (EM or DE) and cable and	EPO; JPO	0004/00/44
-	1443	shield\$4 and (EM or RF) and cable and audio	USPAT;	2004/02/11
		audio	US-PGPUB;	10:06
_	760	shield\$4 and (EM or RF) and cable and	EPO; JPO	0004/00/44
_	/00	audio and (gap or aperture or slot or	USPAT;	2004/02/11
		audio and (gap or aperture or slot or aperature)	US-PGPUB;	10:07
_	13	shield\$4 and (EM or RF) and cable and	EPO; JPO	2004/00/44
_	'3	audio and (gap or aperture or slot or	USPAT;	2004/02/11
		audio and (gap or aperture or slot or aperature) and 174/\$.ccls.	US-PGPUB;	11:07
_	110	aperature) and 174)ə.ccis. shielding and (EM or RF) and cable and (gap	EPO; JPO	2004/00/44
	113	or aperture or slot or bore) and 174/\$.ccls.	USPAT;	2004/02/11
		or aperture or siot or note, and 1/4/3.ccis.	US-PGPUB;	11:11
	L		EPO; JPO	

<u> </u>	420	chiold\$4 and (EM ov DE) and cable and (	Hene	2024/25/44
•	129	shield\$4 and (EM or RF) and cable and (gap	USPAT;	2004/02/11
		or aperture or slot or aperature or bore) and	US-PGPUB;	11:19
		174/\$.ccls.	EPO; JPO	
-	9	174/35C.ccls. and shield\$4 and (EM or RF)	USPAT;	2004/02/11
		and cable and (gap or aperture or slot or	US-PGPUB;	11:20
	_	aperature or bore)	EPO; JPO	
-	5	174/113r.ccls. and shield\$4 and (EM or RF)	USPAT;	2004/02/11
		and cable and (gap or aperture or slot or	US-PGPUB;	11:20
		aperature or bore)	EPO; JPO	
-	12	174/36.ccls. and shield\$4 and (EM or RF)	USPAT;	2004/02/11
		and cable and (gap or aperture or slot or	US-PGPUB;	11:21
		aperature or bore)	EPO; JPO	
-	1	174/115.ccls. and shield\$4 and (EM or RF)	USPAT;	2004/02/11
		and cable and (gap or aperture or slot or	US-PGPUB;	11:36
		aperature or bore)	EPO; JPO	
-	0	174/114r.ccls. and shield\$4 and (EM or RF)	USPAT;	2004/02/11
		and cable and (gap or aperture or slot or	US-PGPUB;	11:22
		aperature or bore)	EPO; JPO	
-	1	174/102sp.ccls. and shield\$4 and (EM or	USPAT;	2004/02/11
		RF) and cable and (gap or aperture or slot	US-PGPUB;	11:22
		or aperature or bore)	EPO; JPO	
-	1	174/113as.ccls. and shield\$4 and (EM or	USPAT;	2004/02/11
		RF) and cable and (gap or aperture or slot	US-PGPUB;	11:23
		or aperature or bore)	EPO; JPO	
-	221	439/\$.ccls. and shield\$4 and (EM or RF)	USPAT;	2004/02/11
		and cable and (gap or aperture or slot or	US-PGPUB;	11:23
		aperature or bore)	EPO; JPO	
-	250	174/\$.ccls. and shield\$4 and (EMI or RF)	USPAT;	2004/02/11
		and cable and (gap or aperture or slot or	US-PGPUB;	11:41
		aperature or bore)	EPO; JPO	
-	31	174/113r.ccls. and shield\$4 and cable and	USPAT;	2004/02/11
		(gap or aperture or slot or aperature or	EPO; JPO	11:43
		bore)		
-	104	174/36.ccls. and shield\$4 and cable and	USPAT;	2004/02/11
		(gap or aperture or slot or aperature or	EPO; JPO	11:46
		bore)		
-	19	174/102r.ccls. and shield\$4 and cable and	USPAT;	2004/02/11
		(gap or aperture or slot or aperature or	EPO; JPO	11:47
		bore)		
•	22	174/115.ccls. and shield\$4 and cable and	USPAT;	2004/02/11
		(gap or aperture or slot or aperature or	EPO; JPO	11:48
		bore)	-	
•	0	174/114r.ccls. and shield\$4 and cable and	USPAT;	2004/02/11
		(gap or aperture or slot or aperature or	EPO; JPO	13:30
		bore)	-	
-	3	174/102sp.ccls. and shield\$4 and cable and	USPAT;	2004/02/11
		(gap or aperture or slot or aperature or	EPO; JPO	11:48
		bore)	•	
•	0	174/113as.ccls. and shield\$4 and cable and	USPAT;	2004/02/11
		(gap or aperture or slot or aperature or	EPO; JPO	11:48
	<u> </u>	bore)	,	

	-	41	"leaky cables"	USPAT;	2004/02/11
				EPO; JPO	11:50
i	-	18	"audio cable".ti.	USPAT;	2004/02/11
				EPO; JPO	11:50